CLAIMS:

What I claim as my invention is: (Claim Number 1) A vehicle with just two wheels parallel to each other, in which the axle is hollow to act as a cylindrical shell, with some extensions and fenders linked to it, to carry the payload and the energy source; and where the centre of gravity of the vehicle is always below the geometrical centre of the single axle, in the direction of the ground surface.

(Dependent Claim Number 1) A direct-drive annular electric motor is integrated with or mounted on the rim of the hollow axle and the hub of the wheel of the vehicle defined in claim number 1.

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(Dependent Claim Number 2) The two circular ends of the mainly cylindrical hollow axle serve as two openings to allow selectable entry to passengers and/or for air and light with the angular movement of the wheels not restricting these passages in any way.

(Dependent Claim Number 3) The energy-storage unit of the vehicle defined in claim number 1 rests on that inside surface of the hollow shell which remains closest to the ground, to lower the centre of gravity of the vehicle defined in claim number 1 in order to facilitate the incorporation of the design scheme defined in claim number 1. (Dependent Claim Number 4) In a vehicle having definitions of as described in claim number 1, the facility to sit inside a single-seater version of the vehicle, facing either the conventional front or the rear end and drive the vehicle using a wired or chordless joystick controller is there, as there are no mechanical linkages for driving the vehicle.

What more I claim as my invention is: (Claim Number 2)
A vehicle in which the circumference of the axle is more
than half of the maximum outer circumference of the tyre
on the wheel mounted on the axle as proportioned herein.